THE IMPACT OF TRANSIT SOIL® ON POTATO YIELD & QUALITY

Two Year Field Trial | Oregon State University

RESEARCH SUMMARY

For two years, Don Horneck at Oregon State University studied the effects of Transit Soil on potatoes when applied 3 times throughout the season. This study measures the overall yield increase over the grower standard and compares yields based on size and grade.

TREATMENTS & RESULTS

Grower Standard vs 3 Applications of Transit Soil

First Year: 2.15 Tons/Acre Yield Increase with the Best Results in the 4-6 Sizes

Second Year: 3.19 Tons/Acre Yield Increase with the Best Results in the 6-12 Sizes

First Year Potato Yield

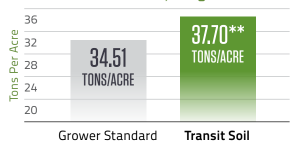
Hermistou, Oregon



Grower Standard Transit Soil

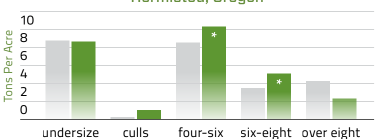
Second Year Potato Yield

Hermistou, Oregon



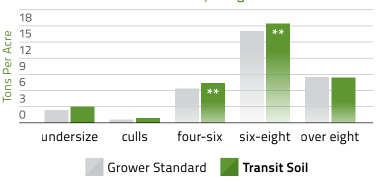
First Year Potato Yield by Size

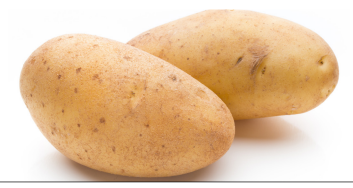
Hermistou, Oregon



Second Year Potato Yield by Size

Hermistou, Oregon







FBSciences.com USA042820